

# COPPER MAGNET WIRE Product Data Sheet



CW DPG Class 155°C Copper

### **DESCRIPTION**

CW DPG magnet wire is a double layer of polyester and glass fibers applied to opposite directions over the conductor.

This combination results in an insulation system that provides excellent abrasion resistance in fraying for more severe winding applications.

## **APPLICATIONS**

- AC Motors
- Generators
- DC Motors



#### NEMA MW 46-C

#### FEATURES & BENEFITS

- Excellent mechanical properties
- 155°C continuous operating temperature
- Resilient abrasion resistant surface
- Excellent toughness
- Superb windability

#### **AVAILABILITY**

CW DPG is available on copper conductors in various builds and over CW 200 enamel in either a double layer (DPG) or a single layer (SPG). Varnish available.



Please consult the Craig Wire service team for more detailed information.

770-920-2222 or go to www.craigwire.com